U.S. UTILITY Patent Application O.I.P.E. APPLICATION NO. O9/677630 D Section O9/67763	Patent NUMBI		PATE	Q.A. <u>A. G</u>	0.1 1M ²	SCANNED	ISSUE CLASSIFICATION	Class Subclass	_		
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER O9/677630 D SOUTH PRIOR CLASS SUBCLASS ART UNIT EXAMINER 373 C CACC SET ON SOUTH PRIOR CLASS SUBCLASS ART UNIT EXAMINER 373 C CACC SET ON SOUTH PRIOR CLASS SUBCLASS ART UNIT EXAMINER 373 C CACC SET ON SOUTH PRIOR CLASS SUBCLASS FERENCE(S) ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PE	Palabrica	ENT DATE	PATE	Q.A. <u>A. G</u>	0.1 1M ²	SCANNED	ISSUE CI	Class			
O.I.P.E. JAMINED M. O.A. A.G. APPLICATION NO. 09/677630 D SWO37 108 3737 3737 Leon Forman Small neutron generator using a high current electrolion source and methods of treating tumors therewith ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PE	Palabrica	ENT DATE	PATE	Q.A. <u>A. G</u>	0.1 1M ²	SCANNED					•
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 09/677630 D SOUTH 108 373 C CASE Leon Forman Small neutron generator using a high current electronion source and methods of treating tumors therewith ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PE	Palabrica geo		G.	Q.A. A. G.	1M ²	L					
Leon Forman Small neutron generator using a high current electronion source and methods of treating tumors therewith ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PE	Palabrica Jean	EXAMINER (\ (SUB						
Leon Forman Small neutron generator using a high current electron ion source and methods of treating tumors therewith ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PE	Jec 1	(alug	37376 3641	108 3	7	OR CLASS	CONT/PRIOF	0.	TION NO	LICA	APF
Small neutron generator using a high current electron ion source and methods of treating tumors therewith ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PE			- 507 + -		9	5003-	D	630	6776	09/	
ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PE	bombardment PTO-20 1299	electron erewith					utron ge ce and m	neu ourc	nall on so	- Sn	E.
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PE		ENCE(S)						ORIGINAL			
	BLOCK)			s	S CLAS	SUBCLASS	is !		CLASS		
NTERNATIONAL CLASSIFICATION											
						ION	ASSIFICATIO	L CLA	TIONA	RNA	NTE
					#					-	\vdash
			·						 - -	+	\dashv
	·				╌╫					+	Н
☐ Continued on Issue S			Continu		#					+	\vdash
	p Inside File Jacket	nued on Issue Slip					-				4
TERMINAL DRAWINGS CLAI	p Inside File Jacket	nued on Issue Slip			DRAV		T	AL.	MINA	TER	
DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims	p Inside File Jacket			VINGS	J. 1741		L	DISCLAIMER			

	I				
TERMINAL DISCLAIMER		DRAWINGS		CLAIMS ALLOWED	
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
					•
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED	
has been disclaimed.	(Assistant Examiner) (Date)				
The term of this patent shall not extend beyond the expiration date					
of U.S Patent. No.				ISSUE FEE	
				Amount Due	Date Paid
	(Primary E	xaminer)	(Date)		
☐ The terminalmonths of this patent have been disclaimed.				ISSUE BAT	CH NUMBER
this patent have been discialmed.	. (Legal Instruments Examiner) (Date				
WARNING:					
The information disclosed herein may be rest Possession outside the U.S. Patent & Tradem	tricted. Unauthorized of tark Office is restricted	lisclosure may be p to authorized emplo	rohibited by the U	nited States Code Title 35 ors only.	, Sections 122, 181 and 368.

BEST AVAILABLE COPY

FILED WITH: DISK (CRF) FICHE CD-ROM